



Photograph 25. Aerial view of pilot-scale Controlled Eutrophication Process systems installed at Clemson University.



Photograph 26. Inclined belt algal harvester developed by Clemson engineers to efficiently remove and concentrate single-celled algae.



Photograph 27. Drive roller of sedimentation belt at Clemson is mounted on a freestanding aluminum framework.



Photograph 28. Algal Sedimentation Belt in operation on Controlled Eutrophication Process systems installed at Clemson University.



Photograph 29. Algae is removed from the CEP unit on the inclined belt section and is concentrated in collection troughs.



Photograph 30. Large quantities of concentrated algal sludge are produced in the pilot-scale CEP units at Clemson University.